CONTENTS

i
ü
1
9
9
51
71
91
09
17
23
33
41
47
57
69
181
201
1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

xiv Contents

Lewis, J.G. and D.J. Pierce Recent research in iterative methods at Boeing	213
Van der Vorst, H.A.	223
Chan, T.F., C-C.J. Kuo and C. Tong Parallel elliptic preconditioners: Fourier analysis and performance on the connection machine	237
Elman, H.C. and E. Agrón Ordering techniques for the preconditioned conjugate gradient method on parallel computers	253
Scott, D.S. Implementing Lanczos-like algorithms on hypercube architectures	271
Oppe, T.C., W.D. Joubert and D.R. Kincaid An overview of NSPCG: a nonsymmetric preconditioned conjugate gradient package	283
Greenbaum, A., C. Li and H.Z. Chao Parallelizing preconditioned conjugate gradient algorithms	295
Walker, H.F. Implementations of the GMRES method	311
Navarra, A. An application of GMRES to indefinite linear problems in meteorology	321
Kelkar, K. M. and S.V. Patankar Development of generalized block correction procedures for the solution of descretized Navier-Stokes equations	329
Parsons, I.D. The implementations of an element level multigrid algorithm on the Alliant FX/8	337
Foresti, S., G. Brussino, S. Hassanzadeh and V. Sonnad Multilevel solution method for the p-version of finite elements	349
Duneczky, C., R.E. Wyatt, D. Chatfield, K. Haug, D.W. Schwenke, D.G. Truhlar, Y. Sun and D.J. Kouri Iterative methods for solving the nonsparse equations of quantum mechanical reactive scattering	357
Schneider, B.I. and L.A. Collins A direct iterative-variational method for solving large sets of linear algebraic equations	381
Fortin, M. Some iterative methods for incompressible flow problems	393
Dean, E., R. Glowinski and C.H. Li Supercomputer solutions of partial differential equation problems in computational fluid dynamics and in control	- 401
Tezduyar, T.E. and J. Liou Grouped element-by-element iteration schemes for incompressible flow computations	441
Cohen, R., SY. Lin and M. Luskin Relaxation and gradient methods for molecular orientation in liquid crystals	455
Meurant, G. Practical use of the conjugate gradient method on parallel supercomputers	467
Author index to volume 53	470

